

DATA TRANSMISSION METHOD

Publication number: JP7264219

Publication date: 1995-10-13

Inventor: KAWAKAMI YASUNORI; IIZUKA HIROYUKI; NISHIMURA TAKUYA; HAMAI SHINJI

Applicant: MATSUSHITA ELECTRIC IND CO LTD

Classification:

- International: H04L7/00; H04L12/28; H04L12/40; H04L7/00; H04L12/28; H04L12/40; (IPC1-7): H04L12/40; H04L7/00

- European:

Application number: JP19940050262 19940322

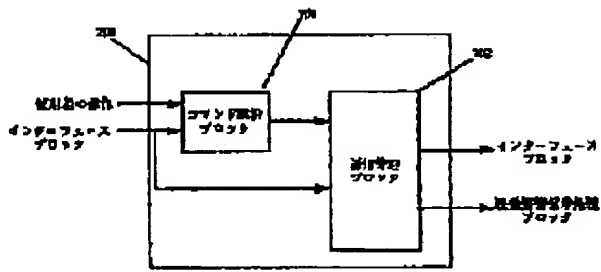
Priority number(s): JP19940050262 19940322

[Report a data error here](#)

Abstract of JP7264219

PURPOSE: To simplify a start procedure for transmission reception and to relieve the load of a user by fixing a channel number used by a video audio equipment and sending/receiving data through the use of the number.

CONSTITUTION: When a user commands the output of video audio data to a video audio equipment of a sender node, the command is inputted to a command analysis block 701 of a control block 203, which extracts from the command the information that the output of synchronization communication data is started by a default channel number being a fixed channel number in use by the video audio equipment. A communication management block 702 receives a command from the command analysis block 701 and the information required for the communication management sent from other nodes through asynchronous communication and instructs the start/end of the synchronous communication to/from an interface block and a video audio signal processing block, transmission reception of a synchronization communication packet and transmission reception of an asynchronous communication packet.



Data supplied from the esp@cenet database - Worldwide